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N° 17,033



A.D. 1890

Date of Application, 24th Oct., 1890-Accepted, 29th Nov., 1890

COMPLETE SPECIFICATION

Improved Means for Propelling Vessels.

I, JUAN ANGLES Y GIBERT, of Barcelona, in the Kingdom of Spain, Engineer, do hereby declare the nature of this invention and in what manner the same is to be performed to be particularly described and ascertained in and by the following

This invention relates to improved means for propelling ships and other vessels, 5 and consists in the employment of a propeller which hears a certain resemblance and acts in a somewhat similar manner to the tail of a fish. The propeller is fixed to a rocking shaft, arranged vertically and actuated in any known manner. The propeller when vibrating assumes a curved form, the curve being inclined to the direction in which the vessel is moving, and is thus enabled to act on the water so as to urge the 10 vessel forward or backward as the case may be. The propeller may, however, be made of an unyielding material.

In the accompanying diagrams,

Fig. 1 illustrates in side elevation a propeller formed of two scalene triangles urranged with their bases a a in a straight line with one another; the dotted line 15 indicating the shape of the tail of a fish in order to shew the resemblance thereto.

Fig. 2 represents a propeller built up of two such triangles placed side by side; the part a being intended for attachment to the vibrating shaft whence motion is

Fig. 3 serves to explain the action of the propoller-blade in moving through the 20 water from lafe to right; the curved lines representing different positions of the blade. The crossed lines at the right-hand and of the diagram illustrate the reaction which takes place on the direction of movement being changed from the left to

Fig. 4 is a similar diagram which explains the action of the propeller-blade in

25 moving from right to lest instead of from lest to right. Fig. 5 is a combination of Figs. 3 and 4, and represents the action and reaction of the blade in moving in both directions.

Fig. 6 illustrates the application of my invention to a steamer.

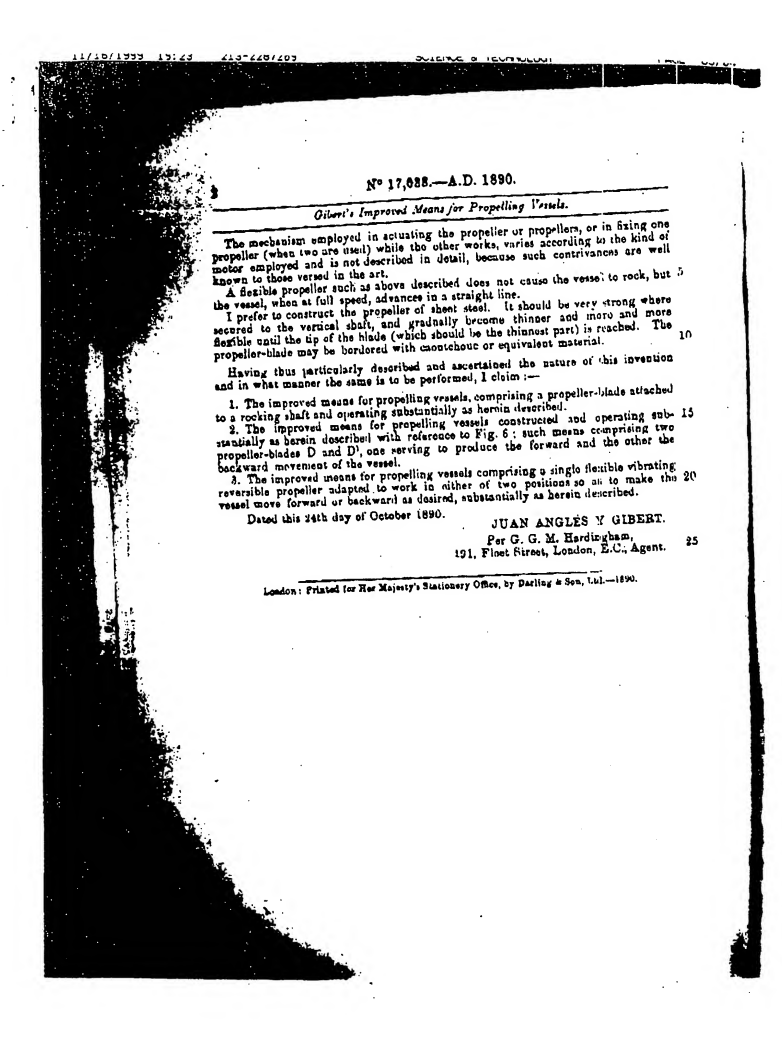
The improved propeller is preferably placed at the stern of the vessel, though it 30 may be placed at the bow. Two propellers, one on each side of the vessel, may be employed: but in the open son, in port or on rivers where there is a large traffic, propellers so placed are liable to injury. The arrangement of the propellers at the sides of the vessel is best suited to small pleasure boats for use on still waters.

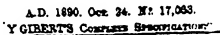
One propeller placed at the starn of the vessel is sufficient for effecting both the forward and the backward movement, though two propellers D and D', Fig. 6, may be employed; one (D) serving to urgs the vessel forward and the other (D') backward. When one of the propellers is in action, the other remains stationary in a neutral position. When only one propeller is used, such propeller should be arranged so as to vibrate in either of two positions. so as to vibrate in either of two positions, according to whether the vessel is required 40 to move forward or backward—that is, one position should correspond with the position in which the propeller D is shewn, and the other position with the position of the propeller D. The movement of the single propeller from the one position into

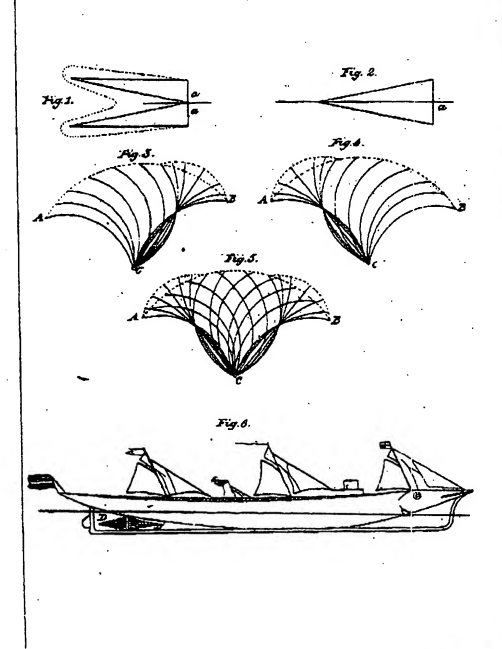
the other is effected by reversing gear.

In Figs. 3 to 5, the line A C shows the position of the propellur-blade when first 45 fully bent in moving from left to right; the line B C showing the similar position of the blade in moving from right to left. The blade when moving bends in consequence of the resistance of the water. sequence of the resistance of the water. At the moment when the direction of movement is changed, the blade becomes straight, and then bends in the opposite direction.

[Price 6d.]







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